

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 2921947 A

Using default format because multiple data bases are involved.

L2: Entry 1 of 1

File: USOC

Jan 19, 1960

US-PAT-NO: 2921947

DOCUMENT-IDENTIFIER: US 2921947 A

TITLE: Process for preparing esters of epoxidized copolymer drying oils, and resulting products

DATE-ISSUED: January 19, 1960

INVENTOR-NAME: MILLAR RONALD L; RADLOVE SOL B

US-CL-CURRENT: 526/273, 524/548, 526/280, 528/361, 528/366, 554/149, 560/107, 560/255

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-----	--------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Term	Documents
OXIRANE	9422
OXIRANES	1551
PERACID	7015
PERACIDS	6323
THIN	951331
THINS	3239
FILM	668769
FILMS	275049
((PERACID SAME OXIRANE) SAME (THIN ADJ FILM)).USPT,USOC.	1
(OXIRANE SAME PERACID SAME THIN FILM).USPT,USOC.	1

Display Format:

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)

Refine Search

Search Results -

Term	Documents
OXIRANE	9422
OXIRANES	1551
PERACID	7015
PERACIDS	6323
THIN	951331
THINS	3239
FILM	668769
FILMS	275049
((PERACID SAME OXIRANE) SAME (THIN ADJ FILM)).USPT,USOC.	1
(OXIRANE SAME PERACID SAME THIN FILM).USPT,USOC.	1

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

Search History

 DATE: Saturday, January 24, 2004 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

Hit Count Set Name

result set

DB=USPT,USOC; PLUR=YES; OP=ADJ

<u>L2</u>	oxirane same peracid same thin film	1	<u>L2</u>
-----------	-------------------------------------	---	-----------

<u>L1</u>	oxirane same peracid	328	<u>L1</u>
-----------	----------------------	-----	-----------

END OF SEARCH HISTORY